



# Primary Air Intake Filters - Secondary Air Intake Filters



## Overview

- Primary and Secondary Air filter are made out of typical cassette type construction.
- These types of filters are typically used in air handling units of automotive paint shops, shopping malls, pharmaceutical industries, biotech industries, electronics and semi-conductor industries to manage contaminants in Intake Air to HVAC or Cleanroom areas.
- Primary & Secondary filter panels are normally installed in dust and fume collectors used for a wide range of pollution control and product recovery applications

## Features & Benefits

- Filter media can be washed and cleaned.
- Filters are made out of metal frames or Card Board.
- Filter media is fully bonded with frame using PU Compound.
- Filters can withstand upto 90°C. Higher Temp. range products are also Available
- Pleat depth tailored, based on customer specific requirements.

## Application

- Pharmaceutical Industries, Chemical Industries Hospitals & Shopping Malls
- Automotive Industries Food Industries, Dairy & Beverages Industries
- Other demanding process industries

## Specification

- Filter Media : Glass Fibre, HDPE, Polyester Non woven, SS mesh, Polypropylene mesh
- Size : Customised
- Micron Rating : 01, 05, 10, 20, 25, 50 & Customise....
- Frame MOC : GI, MS Powder coated, Aluminium, SS 304, SS 316 & Customise
- End connection : Flange, Box type